Amendments to the Claims:

Claims 1 - 15 are pending with claims 1, 10 and 11 having been amended and claims 12-15 having been added. This listing of claims will replace all prior versions, and listings of claims in the application:

Listing of Claims:

- 1. (Currently amended) A controlled display system comprising: a video display;
- a video controller coupled to said video display and being responsive to an input; a remote unit;

a pointing device, mounted on said remote unit, said pointing device being capable of generating a signal corresponding to motion by an operator on said pointing device in two directions and providing [[a]] said signal corresponding to said motion to said input, wherein said motion by an operator on said pointing device correlates with a cursor movement in said video display, said two directions including a first direction and a second direction;

said video controller being configured to display a menu, and to select among items on said menu in response to a signal generated which corresponds to motion by the operator on said pointing device in [[a]] the first direction, and to select an aspect of a selected menu item in response to a signal generated which corresponds to motion by the operator on said pointing device in [[a]] the second direction.

- 2. (Original) The system of claim 1 wherein motion in said first direction indicates function, and motion in said second direction indicates value.
- 3. (Original) The system of claim 2 wherein deactivation of said pointing device selects a value for a selected function.
 - 4. (Original) The system of claim 1 further comprising: a pointing surface on said pointing device;

means, connected to said pointing surface, for detecting contact with said pointing surface and, responsive thereto, sending an activation signal to said video controller; and

Appl. No. 10/646,149 Amdt. dated January 16, 2004 Preliminary Amendment

said video controller being configured to display said menu in response to said activation signal.

- 5. (Original) The system of claim 1 wherein said pointing device is a touchpad.
- 6. (Original) The system of claim 5 further comprising means for detecting a tap on said touchpad, and sending an additional control signal in response to said tap.
- 7. (Original) The system of claim 1 wherein said menu items include volume and channel.
- 8. (Original) The system of claim 1 wherein:
 said menu items are vertically arranged on said display; and
 selection of a menu item activates a horizontal display corresponding to values of
 the selected menu item.
- 9. (Original) The system of claim 1 wherein said pointing device is mounted in a remote control unit, and further comprising:
 - a wireless transmitter mounted in said remote control unit; and a wireless receiver coupled to said video controller.
 - 10. (Currently amended) A remote control and display system comprising: a video monitor including
 - a video display;
 - a video controller coupled to said video display and being responsive to an input; and
 - a wireless receiver coupled to said video controller; a remote control unit including
 - a pointing device, capable of generating a signal corresponding to indicating motion by an operator on said pointing device in two directions and providing

Appl. No. 10/646,149 Amdt. dated January 16, 2004 Preliminary Amendment

[[a]] said signal corresponding to said motion to said input, said two directions including a first direction and a second direction, wherein said motion by an operator on said pointing device correlates with a cursor movement in said video display; and

a wireless transmitter mounted in said remote control unit; and said video controller being configured to display a menu, and to select among functions on said menu in response to a signal generated which corresponds to motion by the operator in [[a]] the first direction, and to select a value of a selected function in response to a signal generated which corresponds to motion by the operator in [[a]] the second direction, wherein said motion in the first direction is a movement by the operator on said pointing device and said motion in the second direction is another movement by the operator on said pointing device.

11. (Currently amended) A remote control and display system comprising: a video monitor including

a video display;

a video controller coupled to said video display and being responsive to an input; and

a wireless receiver coupled to said video controller;

a remote control unit including

a touchpad, capable of generating a signal corresponding to indicating motion by an operator relative to said pointing device in two directions and providing [[a]] said signal corresponding to said motion to said input, said two directions including a substantially vertical direction and a substantially horizontal direction, wherein said motion by an operator relative to said touchpad correlates with a cursor movement in said video display; and

a wireless transmitter mounted in said remote control unit; and said video controller being configured to display a menu, and to

select among functions on said menu in response to motion on a user input to said touchpad in [[a]] the substantially vertical direction, causing a horizontal value display for a selected function to be activated,

and to move and an indicator horizontally along said horizontal value display in response to motion on a user input to said touchpad in [[a]] the substantially horizontal direction,

and to select a currently indicated value upon termination of contact with said touchpad by a user.

- 12. (New) The system of claim 1, wherein the motion by the operator on the pointing device includes motion by the operator relative to a pointing surface of the pointing device.
- 13. (New) The system of claim 1, wherein the motion by the operator on the pointing device comprises sliding motion on the pointing device.
- 14. (New) The system of claim 10, wherein the motion by the operator on the pointing device includes motion by the operator relative to a pointing surface of the pointing device.
- 15. (New) The system of claim 10, wherein the motion by the operator on the pointing device comprises sliding motion on the pointing device.